Document DE000019913086A1 (Pages: 12)

Navigation in hitlist |<>>| (1/1)

Criterion	Bibliogra _j Field	phic data Document DE000019913086A1 (Pages: 12) Contents
Title	TI	[DE] Verfahren und Einrichtung zur Kanalzuweisung für eine breitbandige Funk-Übertragung
Applicant	PA	Siemens AG, 80333 München, DE
Inventor	IN	Schulz, Egon, DrIng., 80993 München, DE
Application date	AD	23.03.1999
Application number	AN	19913086
Country of application	AC	DE
Publication date	PUB	19.10.2000
Priority data	PRC PRN PRD	
IPC main class	ICM	<u>H04B 7/26</u>
IPC secondary class	ICS	<u>H04B 7/204</u> <u>H04Q 7/20</u>
IPC additional class	ICA	
IPC index class	ICI	
MCD main class	MCM	<u>H04J 1/00</u>
MCD secondary class	MCS	H04J 1/02 (2006.01) A, L, I, 20051220, R, M, JP H04J 3/00 (2006.01) A, L, I, 20051220, R, M, JP H04J 13/00 (2006.01) A, L, I, 20051220, R, M, JP H04Q 7/36 (2006.01) A, L, I, 20051220, R, M, JP H04Q 7/38 (2006.01) A, I, 20051008, R, M, EP
MCD additional class	MCA	

[DE]

Abstract

AB

Bibliographic data Document DE000019913086A1 (Pages: 12)

Criterion Field Contents

Für eine breitbandige Funk-Übertragung zwischen einer Teilnehmerstation und einer Basisstation nach einem hybriden Vielfachzugriffsverfahren (z. B. CMDA, FDMA, TDMA) werden zur effizienten Ressourcenauslastung beim Zugriff symmetrischer und/oder unsymmetrischer Dienste eindeutige Beschreibungen für die nutzbaren Übertragungsressourcen im Uplink und Downlink vorgeschlagen.

[EN]

The invention relates to clear descriptions for the transmission resources which can be used in an uplink and downlink for a radio transmission between a subscriber station and a base station, according to a hybrid multiple access method (e.g. CMDA, FDMA, TDMA), in order to use resources effectively when accessing symmetric and/or asymmetric services. The channel description contains data concerning the sequence of channel utilization during the radio transmission.

Information on correction KORRINF

Cited documents

Cited documents

CT $\begin{array}{c}
DE000019543253A1 \\
DE000019713164A1 \\
\hline
US00005719859A \\
\hline
WO001998025359A1 \\
\hline
CTNP \\
literature

CTNP$